ABSTRACT OF THE DISCLOSURE

An anti-clog shaker system and method utilizes a shaker container and a cap attached to the shaker container. The cap has a surface with a plurality of apertures through which particles contained within the container will pass when the shaker container is inverted and shook. An agitator is provided comprising a shank having at least one protruding element. As the agitator is rotated, the agitator breaks up particles in the container. A winder is connected to the agitator. A wiper element is also connected to the agitator so that as the winder is rotated to rotate the agitator, the wiper element also wipes away particles which may adhere in a region at the apertures of the shaker cap.

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